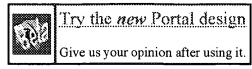




L Number	Hits	Search Text	DB	Time stamp
1	56	(database\$1 same model\$4).ti.	USPAT	2004/04/13
2	0	(meeting and (plan\$4 or organiz\$3) and discuss\$3).ti.	USPAT	2004/04/13
3	0	(meeting and (plan\$4 or organiz\$3)).ti.	USPAT	2004/04/13 11:39
4	4	(meeting and (plan\$4 or organiz\$3)).ti.	USPAT; US-PGPUB	2004/04/13 11:39
5	0	(meeting and data and collect\$3).ti.	USPAT; US-PGPUB	2004/04/13
6	2	(meeting and collect\$3).ti.	USPAT; US-PGPUB	2004/04/13
7	17	("4985929"   "5649060"   "5884262"   "5894306"   "5926787"   "5940800"   "5956681"   "5960385"   "5970141"   "6018708"   "6023675"   "6023678"   "6173259"   "6263051"   "6282510"   "6499021"   "6587547").PN.	USPAT	2004/04/13 12:09
8	0	6687671.URPN.	USPAT	2004/04/13
9	2	(court and reporter\$1).ti.	USPAT; US-PGPUB	2004/04/13
10	21	(court and reporter\$1).ab.	USPAT; US-PGPUB	2004/04/13
11	26	(meeting and minute\$1).ab.	USPAT; US-PGPUB	2004/04/13 11:53
12	1	(meeting and minute\$1 and captur\$3).ab.	USPAT; US-PGPUB	2004/04/13
13	13	(meeting near minute\$1) same captur\$3	USPAT; US-PGPUB	2004/04/13 11:54
	3	(("4985929"   "5649060"   "5884262"   "5894306"   "5926787"   "5940800"   "5956681"   "5960385"   "5970141"   "6018708"   "6023675"   "6023678"   "6173259"   "6263051"   "6282510"   "6499021"   "6587547").PN.) and (plan\$4) and discuss\$3	USPAT	2004/04/13 12:24
20	3	(("4985929"   "5649060"   "5884262"   "5894306"   "5926787"   "5940800"   "5956681"   "5960385"   "5970141"   "6018708"   "6023675"   "6023678"   "6173259"   "6263051"   "6282510"   "6499021"   "6587547").PN.) and (plan\$4) and minute\$1	USPAT	2004/04/13 12:25
21	5	(("4985929"   "5649060"   "5884262"   "5894306"   "5926787"   "5940800"   "5956681"   "5960385"   "5970141"   "6018708"   "6023675"   "6023678"   "6173259"   "6263051"   "6282510"   "6499021"   "6587547").PN.) and (meeting\$1)	USPAT	2004/04/13 12:25

## **US Patent & Trademark Office**



## Search Results

ζ.

Search Results for: [(meeting < near> minutes) < AND> (database < near> modeling) <AND> (capturing <near> minutes) <AND> collaboration ] Found 79 of 7.575 searched out of 131.734.

Tourid 75 of 77575 Scarefied out of 151775 if							
Sea	arch within Results						
	> Advanced Search						
> 56	- Search Help/Tips						
Sor	t by: Title Publication Publication Date Score Bander						
Res	sults 1 - 20 of 79 short listing  Prev Next Page 1 2 3 4 Page						
1 4	Characterizing implicit information during peer review meetings Patrick d'Astous , Pierre N. Robillard Proceedings of the 22nd international conference on Software engineering June 2000	70%					
2	Groupware in the wild: lessons learned from a year of virtual collocation Judith S. Olson , Stephanie Teasley  Proceedings of the 1996 ACM conference on Computer supported cooperative work November 1996	64%					
3 <u>ब</u>	Tailorable domain objects as meeting tools for an electronic whiteboard Thomas P. Moran , William van Melle , Patrick Chiu  Proceedings of the 1998 ACM conference on Computer supported cooperative work November 1998	63%					
<b>4</b> ◀		62%					
5 ব্	gIBIS: a hypertext tool for exploratory policy discussion  Jeff Conklin, Michael L. Begeman  Proceedings of the 1988 ACM conference on Computer-supported cooperative  work January 1988  This paper describes an application specific hypertext system designed to facilitate the capture of early design deliberations. It implements a specific method, called Issue Based Information Systems (IBIS), which has been developed for use on large, complex design problems. The hypertext system described here, gIBIS (for graphical	60%					

IBIS), makes use of color and a high speed relational database server to facilitate building and browsing typed IBIS networks. Further, gIBIS is designed to supp ...